.s ed com ed .s. s- s-com ... o T. 9 s., R. 68 E. Tons () at

100	i se d	Chains	CLOSE
	2		INSTRUMENTS AND OBSERVATIONS.
. 0.3%	05	1 11	For instruments and tests of instruments, see Book "A" of Group 61 Nevada, surveyed in conjunction with this group.
			All azimuth determinations were made on line during the progress of the survey by frequent observations of Polaris and the sun. Bearing was carried to all lines by transit angles deflected from the true meridians. The solar attachments were not used.
.	*	at .ent	TS PRODUCT OF THE PRO
		- 04	SURVEY OF THE RANGE LINE THROUGH T. 9 S., BETWEEN RS. 68 AND 69 E.
		to bour	Thegin the survey of the range line at the cor. of Tps. 9 and 10 S., Rs. 68 and 69 E., which is an iron post, 3 ins. diam., mkd. and witnessed as described in Book "A" of Group 61 Nevada.
*		ins. in sad 30,	North, with the establishment of the range line through T. 9 S., between Rs. 68 and 69 E. Over nearly level land, through dense creosote and black brush undergrowth.
		11.20	Wash, 10 lks. wide and 3 ft. deep, drains SW.
		40.00	Set an iron post, 3 ft. long, 1 in. diam., 30 ins. in
i	1	40.00	the ground, for 4 sec. cor., with brass cap mkd.
-		2	4
		ic hau	s36 s31 1934 dig pits, 18x18x12 ins., N. and S. of post, 3 ft. dist.
	i.i	urdiosi	, lines glacer a limiter . managents , compression i
		61.50	
	a a solida	80.00	Set an iron post, 3 ft. long, 2 ins. diam., 30 ins. in the ground, for the cor. of secs. 25, 30, 31, and 36, with brass cap mkd.
			T9.S
	äκ	n DC ob.]	R68E R69E 11439 7
		nì .ani .h:	1934 dig pits,
			18x18x12 ins., in each sec., 3 ft. dist.
		% Snur	Land, level valley. Soil, shallow sandy loam; 2nd and 3rd rate. Undergrowth, mountain rush, creosote, blackbrush, cacti. Native grasses. No timber.
1			